SPECIFICATIONS

AN ELEVATOR CAR DESIGN



ELEVATORS, INC.

SPECIFICATIONS

ELEVATOR CAR DESIGN E-100

WALLS:

No. 14 Gauge steel. All joints light-proofed. Necessary reinforcements and cutouts for hand rails, control panels,

etc. Black painted base.

CANOPY:

No. 12 Gauge steel ceiling, substantially reinforced. Emer-

gency exit provided in canopy ceiling.

DOORS:

No. 18 Gauge steel, 11/4" thick. Flush design both sides, effectively sound deadened and reinforced for hangers

and operating mechanism. Each door panel will have two

adjustable guides.

LIGHTING:

Indirect fluorescent lighting across front only.

SILL:

Extruded bronze or aluminum with fluted surface and

grooves for door guides.

OPTIONAL

ACCESSORIES:

Hand rails, ceiling grille, canopy fan, entrance columns, kick plates, certificate frames, collapsible gates and pro-

tection pads available at extra cost.

FINISH:

Plain solid colors in lacquer or enamel.



SPECIFICATIONS

ELEVATOR CAR DESIGN E-100

WALLS:

No. 14 Gauge steel. All joints light-proofed. Necessary

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY www.apti.org

For the

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE SPECIAL COLLECTIONS HOWARD-TILTON MEMORIAL LIBRARY

http://seaa.tulane.edu

